EYDENZON, M. A. Cand Tech Sci -- "Determination of optimum conditions of the electrolytic production of magnesium in the economic regions of the Western Uraf." Sverdlovsk, 1961 (Min of Higher abd Secondary Specialized Education RSFSR. Ural Polytechnic Inst im S. M. Kirov). (KL, 4-61, 203)

268

EYDENZON, Moisey Aronavich; SANINKOVA, Ye.I., retsenzent; SYRCHINA,
M.M., red. izd-va; MAL'KOVA, N.T., tekhn. red.

[Production of anhydrous carnallite] Proizvodstvo bezvodnogo
karnallita. Sverdlovsk, Metallurgizdat, 1962. 88 p.
(MIRA 15:7)

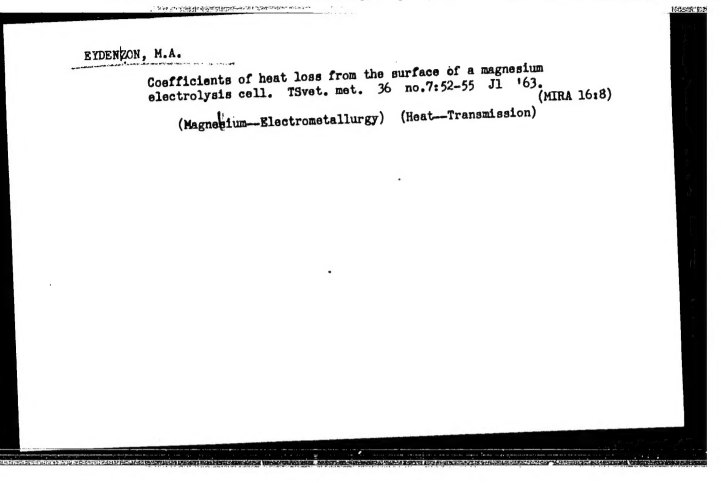
(Carnallite)

EYDENZON, Moisey Aronovich; SAVINKOVA, Ye.I., retsenzent; SYRCHINA, M.M., red.izd-va; MAL'KOVA, N.T., tekhn. red.

[Production of anhydrous magnesium chloride by the chlorination of magnesium oxide] Froizvodstvo bezvodnogo khloristogo magnita khlorirovanism okisi magnita. Sverdlovsk, Metallurgizdat, (MIRA 16:4)

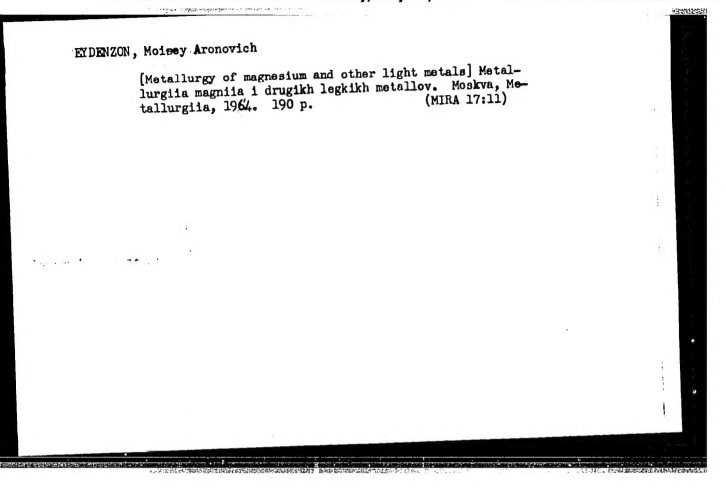
1963. 75 p.

(Magnesium oxide) (Magnesium chloride)



FYDENZON, Moisev Aronovich; REMPEL', S.I., prof., dokt., retsenzent;

[Preparation of magnesium and chlorine by the electrolysis of fused magnesium chloride] Proizvodstvo magnia i khlora elektrolizom rasplavlennogo khloristogo magnia. Moskva, Izd-vo Metallurgiia, 1964. 124 p. (MIRA 17:7)



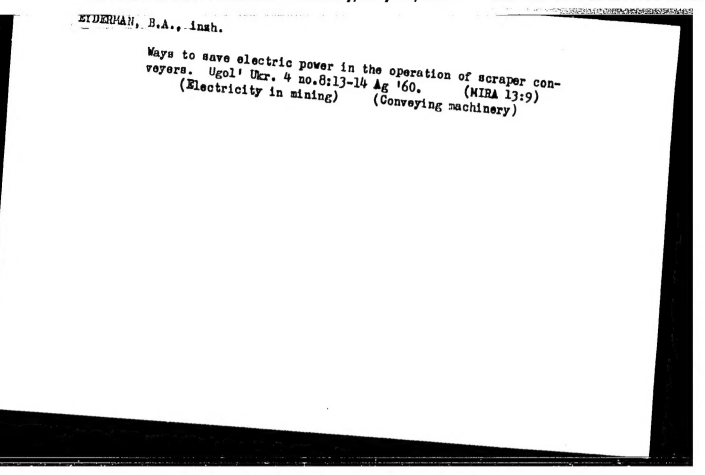
CIA-RDP86-00513R00041231

EYDENZON, Moisey Aronovich

[Construction of furnaces and electrolytic cells for the production of magnesium] Montarh pechei i elektrolizerov v proizvodstve magniia. Moskva, Metallurgiia, 1965. 69 p. (MIRA 18:5)

BEVZIK, Yu.Ya. [deceased]; SERBO, O.S.; VORONIN, B.I.; EYII NZON, V.Ya.; ZAGRANICHNYY, Yu.Ye. Wide-bench mining of coal. Nauch, trudy KNT91 no.14:109-114 (MIRA 18:4) 164.

CIA-RDP86-00513R00041231



EYDERMAN, B.A., insh.; KUKUNIN, V.A., gornyy insh.-elektrotekhnik

KSK-30 sectional scraper conveyer with annular link chains.

Ugol' 35 no.10:53-54 0'60. (MIRA 13:10)

1. Khar'kovskiy savod "Svet shakhtera" (for Eyderman). 2. Shakhta

im. S.M.Kirova kombinata "Slantsy" (for Kukunin).

(Gonveying machinery)

UL'YANOVSKIY, Aleksandr Zinov'yevich; EYDERMAN, Boris Aleksandrovich; ISTOMIN, S.N., otv.red.; SILINA, L.A., red.izd-va; LOHILINA, L.N., tekhn.red.

[Modernization of scraper conveyers] Modernizatsiia skrebkovykh konveierov. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po gornomu delu, 1962. 89 p. (Conveying machinery) (MIRA 15:4)

EEREZIN, V.; EYDERMAN, P., kand.ekonom.nauk, dotsent (Kuybyshev)

Give the green light to the trade in semifinished clothing articles. Sov.torg. 36 no.12:32-33 D '62. (MIRA 16:1)

1. Zamestitel' nachal'nika Kuybyshevshego oblastnogo upravleniya torgovli (for Berezin). (Kuybyshev...Clothing industry)

EURMISTROV, Vasiliy Georgiyevich; VINOGRADOV, Vasiliy Ivanovich; KAZYMOV, Vladimir Nikolayevich; KOSTIN, Vasiliy Yelizarovich; MARKOV, Arkadiy Semenovich; EYDERMAN, Pinkhus Moiseyevich; ZHERENKOV, Ye.V., red.

[Collection of problems on the organization and technique of trade] Sbornik zadach po organizatsii i tekhnike torgovli. Moskva, Ekenemika, 1965. 174 p. (MIRA 18:6)

CIA-RDP86-00513R00041231

Evaluation of the field development and that of levels within the seam using various flow sheets of coal mining. Nauch. trudy KNIUI no.14:3-9 '64. (MIRA 18:4)

CIA-RDP86-00513R00041231

BEVZIK, Yu.Ya. [deceased]; SERBO, O.S.; VORONIN, B.I.; EYDENZON, V.Ya.

Relation of a miner's labor productivity in each mine on the load per stope. Nauch. trudy KNIUI no.14:83-90 '64.

Work practices by the section-mine system. Ibid.:114-120 (MIRA 18:4)

CIA-RDP86-00513R00041231

EFVZEK, Yu.Ya. [deceased]; SERBO, O.S.; EYDENZON, V.Ya.

Mining the high thickness Feliks seam in the Kareganda Besin.
Nauch. trudy KNIUI no.14491-96 (64.)

MIRA 1844)

CIA-RDP86-00513R00041231

BEVZIK, Yu.Ya. [deceased]; VORONIN, B.I.; ZAGRANICHNYI, Yu.Ye., SERBO, C.S.; USTINOVSKIY, M.N.; EYDENZON, V.Ya.

Working the Feliks seam in strips on the dip along its entire thickness. Nauch. trudy KNIUI no.14:102-109 '64. (MIFA 18:4)

EXPERMAN, York:

SOMINSKIF, I. S. and EIDERMAN, IU. M.

Perevozki inostrannykh gruzov na sovetskikh sudakh. / Transport of foreign cargo on Soviet vessels 7. (Vodnyi transport, 1935, no. 10, p. 22).

DLC: HE561.R8

SO: Soviet Transportation and Communications, A Eibliography, Library of Congress, Reference Department, Washington, 1952, Unclassified.

MALOLETKOV, Ne.K., inzh.; GORDEYEV, L.F., inzh.; SELIVANCHIK, Ya.V., inzh.; ETDES, A.G., inzh.; KRAMOSHCH, I.L., inzh., nauchnyy red.; NAUKOVA, G.D., tekhn. red.

[Organization and techniques of the repair of building machinery] Organizataila i tekhnologiia remonta stroitel nykh mashin. [By]

E.K.Maloletkov i dr. Moskva, Gosstroizzdat, 1962. 272 p.

(MMTA 15:7)

(Construction equipment—Maintenance and repair)

MCGILEVKIN, M.A., inzh.; EYDES, A.G., inzh.

Using plastic coatings in the repair of machinery. Transp. stroi. 14
no.7x27-29 J1 64. (MIRA 18:1)

Eyles, I. G. and Vyshkind, I. Ya. - "Measurement of year wheels," (With editorial notes), Priborostroyeniye, Issue 5, 1948, p. 12-24.

So: U-3850, 16 June 53, (Letopis 'Zhurnal 'nykh Statey, No. 5, 1949).

EYDES. Locif Grigor vevich; MIRONOV, Arkadiy Mikhaylovich; ARKHIPOV, G.O., otvetstvennyy redaktor; Alekseyeva, M.B., redaktor; KOMTOROVICH, A.I., tekhnicheskiy redaktor

[Technology of manufacturing parts of instruments and radio equipment]
Tekhnologiia izgotovleniia detalei priborov i radioapparatury. Leningrad, Gos. soiuznoe izd-vo sudostroit. promyshl., 1956. 482 p.

(Instrument industry) (Radio industry) (MIRA 10:4)

(Machine-shop practice)

PHASE I BOOK EXPLOITATION

SOV/3585

Eydes, Iosif Grigor'yevich, Liliya Yakovlevna Vyshkind, Gennadiy Osipovich Arkhipov, and Arkadiy Mikhaylovich Mironov

Tekhnicheskiy kontrol' detaley ★ priborostroyenii (Inspection of Parts in the Instrument Industry) 2d ed., rev. and enl. Leningrad, Sudpromgiz, 1959. 520 p. 5,800 copies printed.

Scientific Ed.: S. A. Mayorov; Ed.: M. A. Aptekman; Tech. Ed.: A. I. Kontorovich.

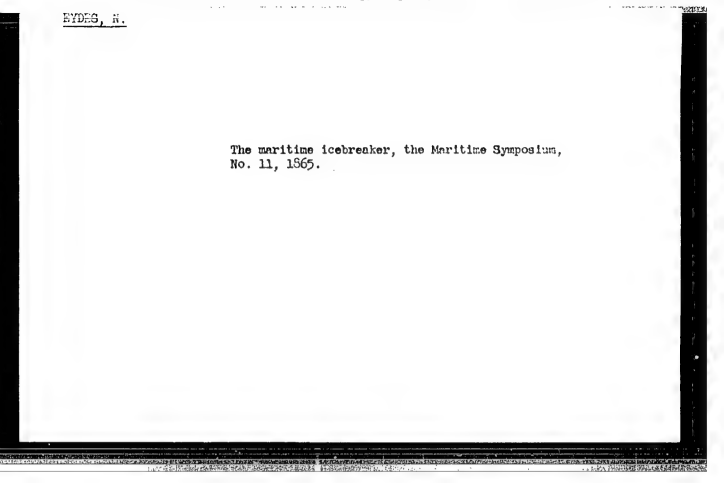
PURPOSE: This book is intended for technical personnel in the instrument and shipbuilding industries. It can also be used by students of tekhnikums and schools of higher education specializing in instrument manufacture.

COVERAGE: The book describes measuring and inspection methods for typical metal parts of instruments. A description of testing methods for metals and the principles of maintaining unity of measures are presented. No personalities are mentioned. There are 57 references, all Soviet.

TABLE OF CONTENTS:

Preface to the Second Edition

6



TAKOVLEV, A. I., kand. tekhn.nauk; TYURIN, V. P., inzh.; EYDINOV, A. A., inzh.

Dynamic indices of new types of streetcars. Nov. tekh.zhil.kom.khoz.:Gor.dor.-most.khoz. i transp. no. 2:31 46 '63.

(MIRA 17:5)

Hid a useful handbook of shortcomings. ("Gollection of geometrical problems to be proved." K.S.Parybin. Reviewed by G.L. Eidinov. Mat. v shkole no.6:84-86 H-D 154. (MEM 7:11) (Barybin, K.S.) (Geometry--Problems, exercises, etc.)

MATSIYEVSKIY, G.A.; EYDINGV, I.L.; SLUTSKIY, S.S.

Automatic chromatographic collector. Med. prom. 14 no.5:44-46
Ny 160.

1. Leningradskiy khimiko-farmatsevticheskiy institut.

(CHROMATOGRAPHIC ANALYSIS)

LEYKIN, B.P., red.; BALIKHIN, M.I., red.; FAKTOROVICH, Yu.A., red.; SEDOV, A.P., inzh., red.; EYDINOV, I.Sh., inzh. red.; ODINOKOV, S.D., kand. tekhn. nauk, red.; PETROVA, V.V., red.izd-va; MOCHALINA, Z.S., tekhn. red.; CHERKASSKAYA, F.T., tekhn. red.

[Construction specifications and regulations] Stroitel'nye normy i pravila. Moskva, Gosstroitedat. Pt. 3. Sec. A. ch. 8. [Basic principles and regulations for operational planning and remote control (SNiP III-A. 8-62)] Operativnoe planirovanie i dispetcherizatsiia; osnovnye polozheniia i pravila (SNiP III-A.8-62). 1963. 7 p. Pt. 3. Sec. V. ch. 13. [Finishing coats for structures; regulations for production and acceptance of work (SNiP III-V.13-62)] Otdelochnye pokrytiia stroitel'nykh konstruktsii: pravila proizvodstva i priemki rabot (SNiP III-V.13-62). 1963. 24 p. (MIRA 16:6)

1. Russia (1923- U.S.R.)Gosudarstvennyy komitet po delam stroitel'stva. 2.Gosstroy SSSR (for Leykin, Sedov). 3. Meshduvedomstvennaya komissiya po peresmotru stroitel'nykh norm i pravil(for Balakhin, Eydinov). 4. Nauchno-issledovatel'skiy institut ekonomiki stroitel'stva i arkhitektury SSSR (for Faktorovich). 5. Nauchno-issledovatel'skiy institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stva Akademii stroitel'stva i'arkhitektury SSSR (for Odinokov). (Finishes and finishing) (Gonstruction industro)

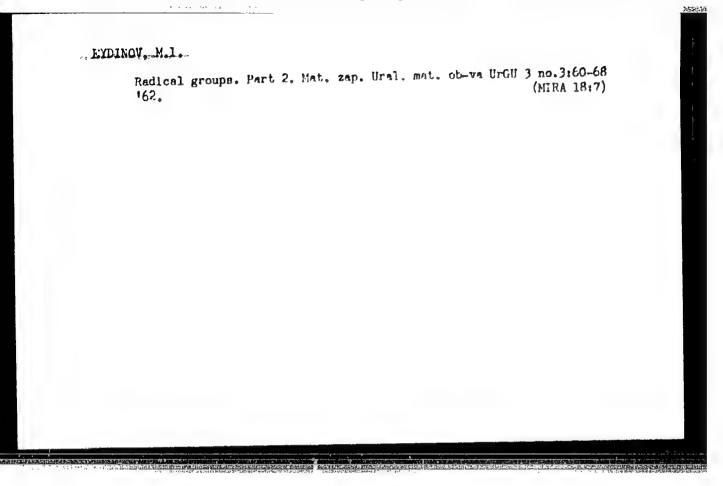
Sylow bases of infinite groups. Sib.mat.zhur. 3 no.2:273-279
Mr-Ap '62. (Groups, Theory of)

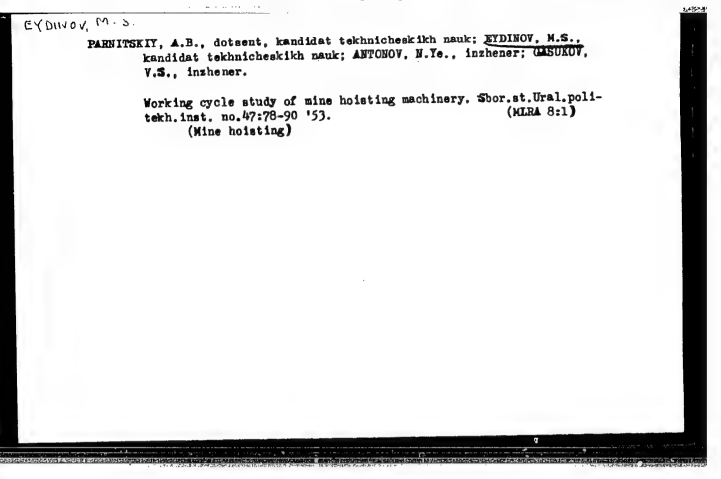
(MIRA 15:4)

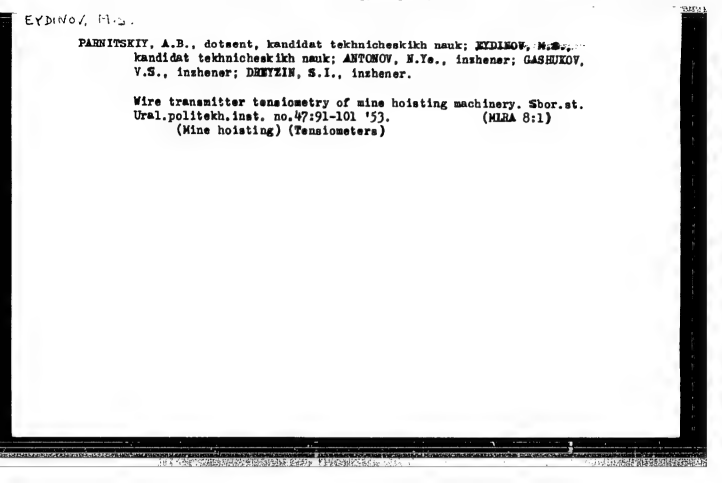
STAROSTIN, A.I.; EYDINOV, M.I.

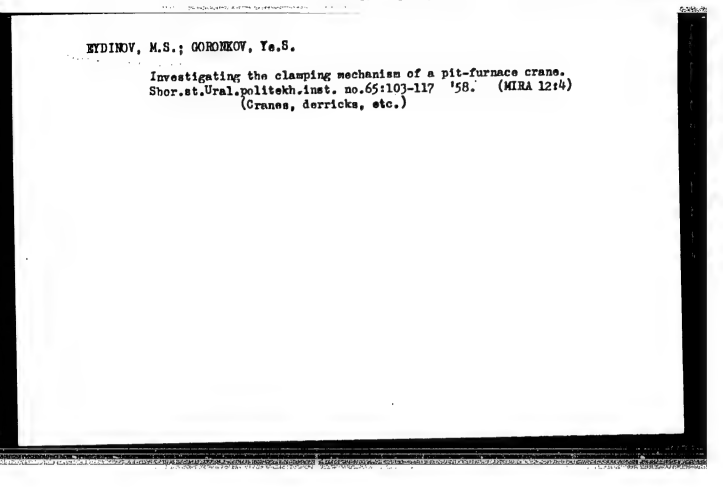
Hall semigroups of a class of invariantly coverable groups. Sib. mat. zhur. 4 no.2:359-376 Mr-Ap '63. (MIRA 16:3)

(Groups, Theory of)









PHASE I BOOK EXPLOITATION SOV/5787

Eydinov, Mikhail Solomonovich

- Raschet zubchatykh i chervyachnykh peredach (Design of Tooth and Worm Gearings) Moscow, Mashgiz, 1961. 215 p. Errata slip inserted. 17,000 copies printed.
- Ed.: V. S. Plotnikov, Engineer; Tech. Ed.: N. A. Dugina; Executive Ed. of Ural-Siberian Department (Mashgiz): T. M. Somova, Engineer.
- PURPOSE: This book is intended for technical personnel engaged in the design and construction of gearings. It may also be used as a textbook by students in schools of higher education for the related portion of the course "Machine Parts" and for design projects during the course.
- COVERAGE: Modern methods are presented for designing the involute tooth gearings and worm, hourglass, and spiroid worm gearings with involute tooth form used in Soviet machine building.

Card 1/73

Design of Tooth and (Cont.)

SOV/5787

Theoretical fundamentals for obtaining the relationships of design parameters are also considered. Labor-consuming cal-culation operations have been somewhat simplified in order to facilitate the study of modern methods for designing tooth and worm gearings, and to ensure their widespread introduction into machine building practice. The detailed instructions concerning the procedures followed in the calculation operations take into account the current standards and specifications for the parameters of tooth and worm gearings. The manuscript was examined and approved by the Department of Machine Parts and Theory of Mechanisms and Machines of the Ural'skiy politekhnicheskiy institut (Ural Polytechnic Institute) imeni S. M. Kirov, the Izhevskiy mekhanicheskiy institut (Izhevsk Mechanical Engineering Institute), the Sverdlovskiy gornyy institut (Sverdlovsk Mining Institute) imeni V. V. Vakhrushev, and the Engineering Council of the Izhevskiy zavod (Izhevsk Plant) imeni V. I. Lenin. The modern methods of strength calculation are based on the works of the following: A. I. Petrusevich and others of the Institut mashinovedeniya AN SSSR (Institute of the Science

Card 2/7

Design of Tooth and (Cont.)

sov/5787

of Machines AS USSR); M. S. Polotskiy, L. G. Kist'yan, G. K. Trubin, and M. M. Saverin of TsNIITMASh; N. G. Tevs, N. S. Koverdyayev, and S. D. Rekhter of the Novo-Kramatorskiy mashino-stroitel'nyy zavod (New Kramatorsk Machine-Building Plant); and V. N. Kudryavtsev, V. D. Andozhskiy, L. D. Chasovnikov and others. Chs. I - X and Sec. 1 of Ch. XI were written by Docent others. Chs. I - X and Sec. 1 of Ch. XI were written by Docent M. S. Eydinov, Candidate of Technical Sciences; Sec. 2 of Ch. XI was written by B. D. Zotov, Candidate of Technical Sciences and Engineer N. S. Golubkov. There are 50 references: 47 Soviet and 3 English.

TABLE OF CONTENTS:

Foreword

3

Introduction

5

Ch. I. Involute Gearing and Concise Data on Its Geometry

10

Card 3/7

KARMADONOV, Agafangel Feodos'yevich; EYDINOV, M.S., kand. tekhn. nauk, retsenzent; DUGIMA, B.A., tekhn. red.

[Shaft couplings]Soedinitel'nye ustroistva valov. Moskva, Mashgiz, 1962. 86 p.
(Shafting) (Couplings)

(Shafting) (Couplings)

BOLOTOVSKAYA, Tat'yana Petrovna; BOLOTOVSKIY, Izrail' Arkad'yevich, kend. tekhn. nauk; SMIRNOV, Vsevolod Erazmovich; EYDINOV, M.S., kand. tekhn. nauk, retsenzent; BOCOSLAVETS, N.P., tekhn. red.

[Manual on gear correction]Spravochnik po korrigirovaniiu zubchatykh koles. Pod red. I.A.Bolotovskogo. Moskva, Mashgiz, 1962. 215 p. (Gearing)

ANIKIN, Nikolay Aleksandrovich; DROBYSHEVSKAYA, Nadezhda Ivanovna;
DUDINOV, Vladimir Alekseyevich; KON'KOV, Arkadiy
Sergeyevich; KONYUKHOV, Sergey Mikhaylovich; MESHCHERINOV,
Fedor Ivanovich; POLETSKIY, Aleksandr Timofeyevich; POLYAKOV,
Gleb Maksimovich; SAL'NIKOV, Oleg Alekseyevich; CHERNOBAY,
Dmitriy Gavrilovich; GAVRILOV, P.G., kand. tekhn.nauk, retsenzent; NEFED'YEV, G.N., kand. fiz.-mat. nauk; SOKOLOV, V.M.,
kand. fiz.-mat. nauk; SOKOLOVSKIY, V.I., kand. tekhn. nauk;
HUDIN, S.N., inzh.; EYDINOV, M.S., kand. tekhn. nauk; DUBITSKIY,
G.M., doktor tekhn. nauk, red.; ZAKHAROV, B.P., inzh., red.;
KONOVALOV, V.N., kand. tekhn. nauk, red.; PERETS, V.B., kand.
tekhn. nauk, red.; ROZENHERG, I.A., kand. ekonom. nauk, red.;
STEPANOV, V.V., kand. tekhn. nauk, red.; SUSTAVOV, M.I., inzh.,
red.; SHABASHOV, S.P., kand. tekhn. nauk, red.; DUGINA, N.A.,
tekhn. red.

[Handbook for inventors and innovators]Spravochnik dlia izobretatelia i ratsionalizatora . [By] N.A.Anikin i dr. Izd.3., ispr. i dop. Moskva, Mashgiz, 1962. 791 p. (MIRA 16:1) (Technological innovations—Mechanical engineering)

EYDINOV, M.S.; GAL'CHUN, B.R.; PEREKRESTOV, A.P.; SHESTAKOV, S.K.

Nynamics of heavily loaded Cardan transmissions. Trudy Ural.politekh. inst. no.136:5-11 *64. (MIRA 17:10)

Investigating the wear resistance of heavily loaded Cardan transmissions, *bid.:12-21

Carrying capacity of tired clutches. 16id.:22-31

Universal stand for experimental investigation of highly loaded Carden transmissions and tired clutches. Ibid.:120-129

16 5700)

S/103/63/024/001/002/012 D201/D308

AUTHORS:

Barbashin, Ye. A., Pechorina, I. N. and Eydinov, R. M.

(Sverdlovsk)

TITLE:

Variable structure automatic regulators in the control

of a certain class of linear static objects

PERIODICAL: Avtomatika i telemekhanika, v. 24, no. 1, 1963, 27-32

TEXT: The authors consider the possibility of applying an automatic control system with variable structure given by S. V. Yemel'-yanov (Avtomatika i telemekhanika, v. 20, no. 7, 1959) to the control of objects in which the static error is essential for the compensation of disturbances and the parameters of which vary within sufficiently wide limits. The theoretical analysis of the second order 'switch' type system is given and experimentally investigated in a system in which the static error operates a relay after passing through a 'switch' type network. This relay responds to the sign of the error transducer and changes the sign of the gain of the system. The experimental analysis of this system with step- and

Card 1/2

S/103/63/024/001/002/012 D201/D308

Variable structure automatic ...

slow-varying inputs, limited in amplitude, shows that provided the parameters of the system have been properly chosen Yemol'yanov's expression can be successfully used for high quality regulation. The experiments have also shown that the system's performance remains satisfactory even when the gain varies considerably during its period of operation. There are 8 figures.

SUBMITTED: March 29, 1962

Card 2/2

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041231

L 18h0h-63
Pq-h BC

ACCESSION NR: AP3003735

AUTHOR: Barbashin, Ye. A. (Sverdlovsk); Tabuyeva, V.A. (Sverdlovsk);

Eydlnov, R. M. (Sverdlovsk)

TITLE: Stability of a variable control system upon a disturbance in the sliding conditions

SOURCE: Avtomatika i telemekhanika, v. 24, no. 7, 1963, 882-890

TOPIC TAGS: variable control system, third order control system, control system disturbance, MN-M model

ABSTRACT: Conditions of asymptotic stability of a third-order automatic-control system upon a sudden disturbance were investigated in previous (referenced) papers. Experiments staged by R. M. Eydinov showed that a disturbance in the sliding conditions does not impair the quality of control; in a certain sense, the disturbance may even improve it. The present article offers theoretical and experimental substantiation for the stability of the above system when sliding

Card 1/2

L 18404-63

ACCESSION NR: AP3003735

3

conditions are disturbed. A third-order differential equation describing the transients in the control system is considered, and the case of a jump disturbance is discussed. An auxiliary theorem is formulated and proved. Results of the theoretical study were verified on a sort of experimental kit (MN-M model) that included 3 inertial units, 2 amplifiers, a summation unit, and an inverter. Oscillograms given in the article are evidence that a disturbance in sliding conditions, within certain limits, does not affect the quality of automatic control. Hence, the correction method is offered for the automatic control systems whose parameters vary in time. "The authors are thankful to I. N. Pechorina for her comments regarding their work." Orig. art. has: 5 figures and 15 formulas.

ASSOCIATION: none

SUBMITTED: 01Oct62

DATE ACQ: 02Aug63

ENCL: 00

SUB CODE: IE

NO REF SOV: 003

OTHER: 000

Card 2/2

BARBASHIN, Ye.A.; TABUYEVA, V.A.; EVDINOY, R.M. (Sverdlovsk)
"Stability of the variable automatic control systems"
report presented at the 2nd All-Union Congress on Theoretical and Applied Mechanics, Moscow, 29 January - 5 February 1964

L 21/80-66 EWT(d)/EWP(v)/EWP(k)/EWP(h)/EWP(1)

LJP(c)

BC

ACCESSION NR: AR5013606

UR/0271/65/000/004/A012/A012 62.501.37

SOURCE: Ref. zh. Avtomatika, telemekhanika i vychislitel*naya tekhnika. Svodnyy tom, Abs. 4A75

AUTHOR: Eydinov, R. M.

TITLE: Investigation of partially-sliding maximum cycles in a variable-structure automatic control system

CITED SOURCE: Tr. Ural skogo politekhn. in-ta, sb. 139, 1964, 121-127

TOPIC TAGS: variable structure automatic control, automatic control system

TRANSLATION: Correction of the dynamic system whose parameters are subject to considerable variations in the course of their operation can be accomplished not only by self-adaptation but also by creating sliding conditions, i. e., a cycling in a part of whose period the sliding conditions prevail. In this case, the coefficients of the maximum differential equation should not depend on the plant parameters. Periodic migrations of the partially-sliding-maximum-cycle type are analyzed by the Andronov method of point transformations in an automatic-control system of neutral plant that has a variable-structure floating controller.

ACCESSION NR:	AR5013606	Andrewson was carried in agreement assessment				Geological Spiritual van verste ve	0	
It is reporte results agree	ed that the within the	results of simulator	simulatio	on of the	above syst lgs. 3.	em and the	estimate	1
SUB CODE:	IR			ENCL: 00	•	٠.		
	•							
							,	
				•			•	
No.	•	i · ·	•				•	
BVK								3
Cord 2/2		•			in the			

	。
L 23797-66 EWT(d)/EWP(v)/EWP(h)/EWP(1)	er a server en
ACC NR: AP6005768 SOURCE CODE: UR/0280/65/000/005/0149/0155	
AUTHOR: Eydinov, R. M. (Sverdlovsk)	52
ORG: none	
TITLE: Evaluation of the transient process time in variable-structure automatic of systems	ontrol
SOURCE: AN SSSR. Izvestiya. Tekhnicheskaya kibernetika, no. 5, 1965, 149-166	
TOPIC TAGS: automatic control system, automatic control theory, mathematic and	
ABSTRACT: The sliding mode is used extensively in variable-structure automatic of systems. If the sliding conditions are satisfied in the phase space of the system coon a certain hyperplane of switching, the transient process may be represented as the of the graph point up to the hyperplane of sliding, then as the motion along the hyper the origin. Most of the attention in the analysis and synthesis of variable-structure is given to the sliding mode. However, for a complete description of the characteristic the system, it is necessary to take into account the first part of the transient process in this connection it is desirable to obtain simple expressions for the evaluation of the time of the imaging point in the phase space of the system coordinates up to the sliding plane. This problem is solved in the present work for a class of systems with a sufficient amplification factor. The small parameter method is used to obtain asymptotic	control ordinates he motion plane to systems stics of is as well. he motion
Card 1/2	2
and the properties of the contract of the cont	

ACC NR:	AP6005768	2
start of the which there his duty to e	which determine the interval of time from the application of perturbations sliding process. A rough evaluation is made of the region of initial conditi is no excess control in this part of the transient process. Author consider xpress his gratitude to Ye. A. Barbashin and V. A. Tabuyeva for constant ervision in this work. Orig. art. has: 22 formulas.	ions at
	09, 12 / SUBM DATE: 19Jun64 / ORIG REF: 003	
,		
,		
		. 747
		1210
ard 2/2 K	I a transfer to the contract of the contract o	

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CI

CIA-RDP86-00513R00041231

Y : : : ; Badr M. S.I., kandidet tekhnickeskirh nauk; B. B. S. St. B.S., professor, doktor tekhnicheskikh nauk; BEYELLHAN, d. ... innheber; BELYAYEV. 7.M., kendidat tehtrichenkikh nauk; BIHGE: 1.A., ksudiant tekhnicheskikh nauk; BCGUSLAVSK:Y, P.Ye., kemildet techniceskich nauk; BUROVICH, L.S., kandidat tekhnicheskika paur, Volt...IR, a.S., professor, doktor tekhnicheskikh nauk; GONIKARG, Yu.M., inzbener; GURCOBETSKIY, I.Ye., professor, doktor tekhnichenbikh nauk; GORDON, V.O., professor; DIMENTBERG, P.E., kandidat tekhai deskibb nauk; DOSCHATOV, V.V., inzhener, IVAHOV, A.G., kandidat te hnicheskikh mank; KIMASOSHVIII. R.S., professor; KODWIF, D.S., in didet tekhnicheskikh nauk; aClawiTTDEV. A.s., kundidat tekhnicheskikh nauk; RRUTIKOV, I.P., kandidat tekhnichankikh nauk; KUDHUL!, M.Ya., kandidat tekhnicheskikh nauk; LEVENSON, Ye.M., inzhener; MAZYRIK, I.V., inzhener; Mallilli, H.F., kandidat temrirheskikh neuk; MARTYLOV, A.B., kandidat tekhnichoskikh sauk; NIEsRG, H.Ya., kandidat tekhnicheskikh nauh; NIKOlaYaV, G.A., professor, dektor tekhnicheskiwi nauk; PRIRUSEVICE, A.I., doktor tekhnicheskist neuk; POZDNYAFOY, S.R., lotsent; PONAMOREV, L.D., professor, doktor tekhnicheskikh neuk; PRIGOROVSKIY, H. I., preferent, doktor tekhnicheskikh nauk; PROKIE. B.A., knodidat tekhnichackikh nauk; RESEETOV, D.B., professor, doktor tekhnicheskikh mauk; SATEL'. E.A., professor, doktor tekhnicheskikh count; SERRISEN, S.V.; SLOBODKIN, M.S., Inthener; SPITSYN, N.A., professor, doktor terhnicheskikh nauh; STOISIN, G.B., kaudife t tekunicheskikh nauk; TATTL, B.A., kandiat teknicheskikh onuk; TETEL BAUM, I.M., kandidat terhnicheskikh mask; UMANSKIY, A.A., professor, doktor telhnicheskikh nauk: FEODOS YEV, V.I., professor. dektor tekhnichsekikh ande: (Continued on next card)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

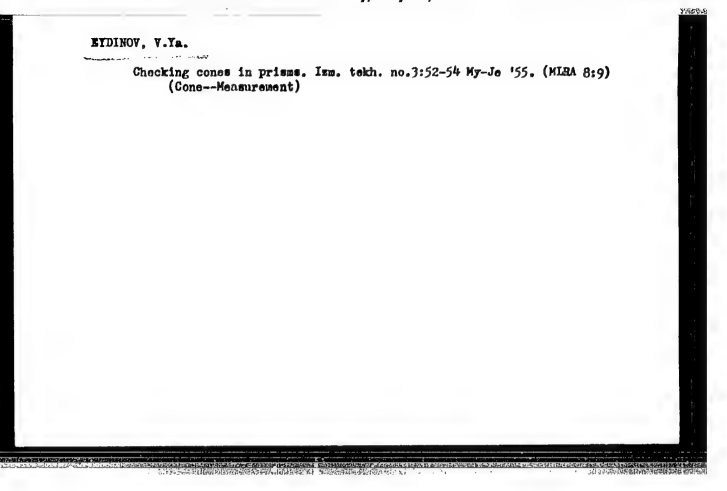
CIA-RDP86-00513R00041231

BABAIN, S.I.-- (continued) Cari ?.

KHAYT, D.M., kandidat tekhnicheskikh nauk; EYDINEY, V.Ta., mandidat tekhnicheskikh nauk; SHEYBER, M.M., inzhener, nauchnyv redaktor; SHEDROV, V.S., kandidat tekhnicheskikh nauk, nauchnyv redaktor; TSVETAOV, A.P., dotasnt, nauchnyv redaktor; SLE.MIAOV, V.I., inzhener, nauchnyv redaktor; MAREUS, M.Ye., inzhener, nauchnyv redaktor; KAROJNOV, V.C., inzhener, nauchnyv reduktor; SJEERAGE, M.S., doktor tekhnicheskikh nauk, professor, redaktor; SJEERAGE, M.S., tekhnicheskiy redaktor

[Harual of machinery manufacture] Spret chnik machinestreitelia; v trakh vesakh. Meseva, Gos.manchno-tekko. Meseva machinestreit. lit-ry. Vol.3. 1951 1993 p. (1822, 1839)

 Departitelian anien Akaderii annh Utah (for Serensea) (Mashianan)



EYDIHOV, V. Ya.

AL'SHITS, I.Ya., kandidat tekhnicheskikh nauk; BABKIN, S.I., kandidat tekhnicheskikh nauk: BALAESHIW, B.S., doktor tekhnicheskikh nauk, professor: BETSEL MAN, R.D., inshener: BELYAYEV, V.H., kandidat tekhnicheskikh nauk; BEREZIMA, N.I., inshener; BIRGER, I.A., doktor tekhnicheskikh nauk; BOGUSLAVSKIY, Yu.M., kandidat tekhnicheskikh nauk; BOROVICH, L.S., kandidat tekhnicheskikh nauk; GONIKBERG, Yu.M., inshener; GONDON, V.O., professor; GONDOMISKIY. I. Ye., doktor tekhnicheskikh nauk, professor; GROMAN, M.B., inzhener; DIKER, Ya.I., kandidat tekhnicheskikh nauk; DOSCHATOV, V.V., inzhener; IVANOV, A.G., kandidat tekhnicheskikh nauk; KINASOSHVILI, R.S., doktor tekhnicheskikh nauk; professor; KRU-TIKOV, I.P., kandidat tekhnicheskikh nauk; LAVENSOH, Ye.M., inshaner: MAZYRIN, I.V. inshener: MARTYHOV, A.D., kandidat tekhnicheskikh nauk; NIBERG, N.Ya., kandidat tekinicheskikh nauk; NIKOLAYEV, G.A., doktor tekhnicheskikh nauk, professor; PETRUSE-VICH, A.I., doktor tekhnicheskikh nauk; POZDMYAKOV, S.M., dotsent; PONOMAREV. S.D., doktor tekhnicheskikh nauk, professor; PRONIE. B.A. kandidat tekhnicheskikh nauk: RESHETOV, D.N., doktor tekhnicheskikh nauk, professor; SATEL', S.A., doktor tekhnicheskikh nauk, professor; SIMAKOV, F.F., kandidat tekhnicheskikh nauk: SLOBODKIN, M.S., inshener; SPITSYN, N.A., doktor tekhnicheskikh nauk, professor; STOLBIN, G.B., kandidat tekhnicheskikh nauk; TAYTS, B.A., doktor tekhnicheskikh nauk; CHERNYSHEV, H.A., kandidat tekhnicheskikh nauk; SHMEYDEROVICH, R.M., kandidat tekhni-(Continued on next card)

AL'SHITS, I.Ya., kandidat tekhnicheskikh nauk (and others)..... Card 2.

cheskikh nauk, EYDINOV. V.Ya., kandidat tekhnicheskikh nauk; ERLIKH, L.B., kandidat tekhnicheskikh nauk; ACHERKAN, N.S., doktor tekhnicheskikh nauk, professor, redaktor; MARKUS, M.Ye., inzhener, redaktor; KARGANOV, V.G., inzhener, redaktor; SOKOLOVA, T.F., tekhnicheskiy redaktor.

[Mechanical engineer's manual; in 6 volumes] Spravochnik mashinostroitelia; v shesti tomakh. Isd.2-e, ispr. i dop. Moskva, Gos. nauchno-tekhn.isd-vo mashinostroit. lit-ry, Vol.4, 1955. 851 p. (Mechanical engineering) (MLRA 8:12)

[Instructions 113-56 for checking optical dividing heads] Instructions 113-56 po poverke opticheskikh delitel'nykh golovok.

Izd. ofitsial'noe. Moskva, 1956. 38 p. (MIRA 14:5)

1. Russia (1923- U.S.S.R.) Komitet standartov, mer i izmeritel'nykh priborov.

(Optical instruments—Testing)

EYDINOV, V ya.

Category: USSR/General Problems - Method and Technique of Investigation A-4

Abs Jour : Ref Zhur - Fizika, No 2, 1957, No 2877

Author : Ervays, A.V., Eydinov, V.Ya.

Title : On the Quality of Certain Russian and Foreign Instruments for Linear

Measurements

Orig Pub: Izmerit. tekhnika, 1956, No 3, 16-20

Abstract : No abstract

Card : 1/1

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CI

CIA-RDP86-00513R00041231

EYDINOV, V.Ya., red.; KUZNETSOVA, M.I., red. izd-va; KONDRAT'YEVA, M.A., tekhn. red.

[Instructions 80-56 for checking standard meter calipers of the second category] Instruktaila 80-56 po poverke obraztsovykh metrov-komperatorov 2-go razriada. Izd. ofitsial'noe. Moskva, 1957. 10 p. (MIRA 14:5)

1. Russia (1923- U.S.S.R.) Komitet standartov, mer i izmeritel nykh priborov.
(Calipers—Testing)

EXPLINOY, V.Ye., red.; KUZHETSOVA, M.I., red. izd-va; MATVEYEVA, A.Ye., tekhn. red.

[Instructions 82-56 for checking standard scalus of the first and second categories] Instruktsiia 82-56 po poverke obraztsovyk shkul 1-go i 2-go ragriedov. Izd. ofitsiel'noe. Moskva, 1957. 15 p. (MIRA 14:5)

1. Russia (1923- U.S.S.R.) Kemitet standartov, mer i izmeritel'nykh priborov.

(Galibration)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041231

VOLODIN, Ye.I., kandidat tekhnicheskikh nauk; GGRODETSKII, I.Ye., professor, doktor tekhnicheskikh nauk (decessed); DGSCHATOV, V.V., inshener; KGROYKOV, V.P., kandidat tekhnicheskikh nauk; MANTSEV, B.M., inshener; KGROYKOV, M.M., inshener; PALBY, M.A., inshener; GGSTOVIKE, A.Ye., kandidat tekhnicheskikh nauk; TATTS, B.A., professor, doktor tekhnicheskikh nauk; BTDINOV, V.A., kandidat tekhnicheskikh nauk; ERVATS, A.V., inshener; GRUDOV, V.A., inshener; ACHERKAN, M.S., doktor tekhnicheskikh nauk, professor, glavayy redaktor; HADISLAVIEV, V.S., redaktor; MALGU, A.M., redaktor; POZDNYAKOV, S.M., redaktor; STOLBIN, G.B., redaktor; GHERMAVSKIY, S.A., kandidat tekhnicheskikh nauk, redaktor; MARKUS, M.Ye., inshener, redaktor [decessed]; KARGANOV, V.G., inshener, redaktor graficheskikh rebot; SOKOLOVA, T.F., tekhnicheskiy redaktor
[Metal worker's manual; in five volumes] Spravochnik metallista; v piati tomakh. Red. sovet M.S.Acherkan i dr. Moskva, Gos.nauchno-tekhn. isdavo mashinostroit.litery, Vol.1.(Pod red.S.A.Chernavekogo).1957.603 p. (Mechanical engineering)

Chacking the readings of goniometers. Ism. tekh. no.6:25-28 M-D '57. (Goniometers-Testing) (MIRA 10:12)

EYDINOY, V.Ya., red. KUZNETSOVA, M.I., red. izd-va; MATVEYEVA, A.Ye., tekhn. red.

[Instructions 93-58 for chacking track control gauges] Instruktsiie 93-58 po poverke kontrol'nykh putevykh shabbonov. Izd. ofitsial'noe. Moskva, 1958. 7 p. (MIRA 14:5)

1. Russie (1923- U.S.S.R.) Komitet standartov, mer i izmeritel'nykh priborov.

(Gauges--Testing) (Railroads--Track)

EYDINOV, V.Ya., red.; KUZNETSOVA, M.I., red.izd-ve; MATVEYEVA, A.Ye., tekhn. red.

.

[Instructions 197-57 for checking MT-2 and DAZ magnetic thickness measuring instruments] Instruktsiis 197-57 po poverke magnitnykh tolshchemerov MT-2 i MT-DAZ. Izd. ofitsiel-nos. Hoskva, 1958. 14 p. (MIRA 14:5)

1. Russia(1923- U.S.S.R.) Komitet standartov, mer i izmeritel'nykh priborov.

(Thickness measurement)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041231(

EYD NOV V ...

ERVAYS, Arkadiy VladimirovichEYDINOV, V.Ya., kand.tekhn.nauk, retsenzent;

KCCHENOV, M.I., kand.tekhn.nauk, red.; SREMSHURINA, Ye.A., red.
izd-va; SALAZKIN, H.P., tekhn.red.; EL'KIND, V.D., tekhn.red.

[Truing and repairing of optical and mechanical measuring instruments]

IUstirovka i remont optiko-mekhanicheakikh izmeritel'nykh priborov.

Moskva, Gos.mauchno-tekhn.izd-vo mashinostroit.lit-ry, 1958. 458 p.

(MERA 11:7)

(Measuring instruments--Maintenance and repair)

eth college to transfer de la college de la

EYDINOV, V.Ya., red.; KUZNETSOVA, M.I., red.izd-va; MATVEYEVA, A.Ye., tekhn.red.

[Instructions 281-59 on the testing of electrical contact transducers] Instruktsiia 281-59 po poverke elektrokontaktnykh datchikov. Izd.ofitsial'noe. Moskva, 1959. 18 p. (MIRA 13:11)

1. Russia (1923- U.S.S.R.) Komitet standartov, mer i ismeritel'nykh priborov.

(Transducers--Testing)
(Electric instruments--Testing)

MEDYANTSEVA, L.K.; EYDINOV, V.Ya., nauchnyy red.; KUZNETSOVA, M.I., red. 1zd-va; LAKHAMAF, F.Ye., tekhn. red.

[Modern methods and devices for measuring angular measures]
Soyremennye metody i pribory dlia izmereniia uglovykh mer.
Mbakva, Gos. izd-vo standartov, 1960. 35 p. (Seriia obzornykh monografii po izmeritel'noi tekhnike, no.15)

(Goniometry)

MEDYANTSEVA, M.I.,

[Modern methods and devices for measuring angular measures]
Soyremennye metody i pribory dlia izmereniia uglovykh mer.

Mbakva, Gos. izd-vo standartov, 1960. 35 p. (Seriia obzornykh monografii po izmeritel'noi tekhnike, no.15)

(Goniometry)

Hanufacture and attestation of standard polyhedrons. Trudy VMIR (MIRA 13:12)

(Goniometry)

· CARANTENENTAL BERKETER SECTION OF CARANTE

小元。元清學都屬據諸語語

Investigating the speed of displacement of indicators of spring measuring heads (spring micrometers). Trudy VNIIK no.4:48-53 160.
(MIRA 13:12)

(Migrometer -- Testing)

EYDINOV, V. Ya.

"Adjustment and repair of measuring machines" by A. V. Ervais.
-Reviewed by V. IA, Eidinov. Izm.tekh. no.7:64 Jl 161. (MIRA 14:6)
(Measuring instruments—Maintenance and repair)
(Ervais, A. V.)

LOGACHEVA, L.N.; EYDINOV, V.Ya.

Interference method for measuring angles. Trudy inst.Kom.stand.,mer i izm.prib no.47:139-150 '61. (MIRA 15:12)

l. Vsesoyuznyy nauchno-issledovatel'skiy institut Komiteta standartov, mer i izmeritel'nykh priborov pri Sovete Ministrov SSSR.

(Interferometry)

S/115/62/000/003/002/0.0 E194/E484

AUTHORS: Kayner, G.B., Markov, N.N., Eydinov V.Ya

TITLE: New instruments for linear measuremen's

PERIODICAL: Izmeritelinaya tekhnika, no.3, 1962, 6-8

This article gives brief details of a number of new TEXT : measuring instruments. The Leningradskiy instrumental nyy zavod (Leningrad Instrument Works) has developed a group of spring optical heads with scales of from 0.1 to 5 microns per division with ranges of \pm 12 and \pm 150 microns respectively. instruments a light is projected on to a mirror mounted on a bronze strip spring which reflects the beam on to a scale. colour filters are placed between the mirror and scale and their position is adjusted so that the light is coloured red or green if The drive from the the part inspected is out of tolerance. measuring head to the spring is frictionless so that the sensitivity is high; however, the instrument is sensitive to vibration and position. The same works has developed small spring type heads with scales of 1 and 2 microns per division and ranges of + 50 and + 100 microns. These use a spring mechanism in which Card 1/3

S/115/62/000/003/002/010 E194/E484

New instruments for linear ...

displacement of the measuring probe is not applied directly to stretch the spring, but releases it so that it can travel by tension of the suspension, as a result of this, than e knocks on the measuring rod are not transmitted to the spring mechanism Clock type migrometer-This head is not sensitive to position. are commonly used for scales of 0.01 mm per division but often the necessary travel is small and this sensitivity is not high Accordingly, the "Krasnyy instrumental sh hik" Works has developed a special head 2793 (2GRZ) with a state of 0.01 mm The head is not only more per division and a range of + 0.25 mm. accurate than the usual head but is of improved construction The rotating parts are mounted on jewels. However the factory standard error of i 5 milrons is too high and they are rather The works has used this head in an instrument with electrical contacts that indicate when the limits are the helded The same works has recently modernied brief details are given the former clock type micrometer using a rack and leve; everem. A number of constructional improvements are briefly described, The Chelyabinskiy instrumentalinyy zavod (Chelyabinsk Instrument Card 2/3

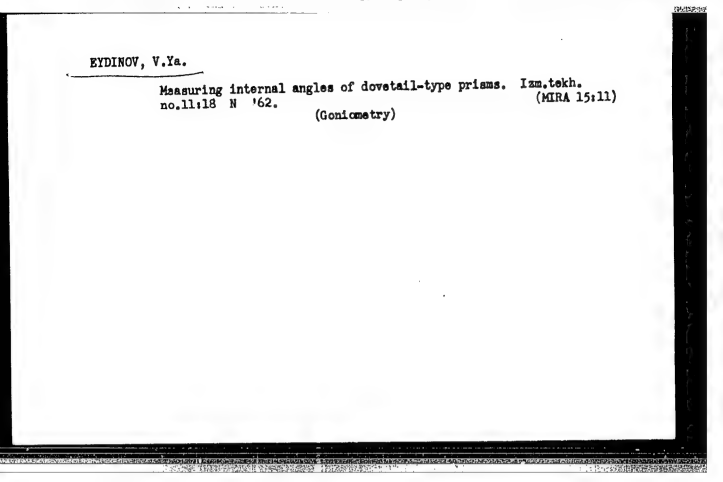
S/115/62/000/003/002/010 E194/E484

New instruments for linear ...

Works) has developed instruments for inspecting gear teeth for waviness, which are briefly described. They can reveal surface irregularities of 1 micron. The "Kalibr" Works has redesigned its former rather unsatisfactory internal gauges. Motion is transmitted from the measuring head to the driving rod by a wedge and ball mechanism which turns the motion through a right angle. The measuring heads can be provided with scales of 0,002 mm per division with a range of \pm 0.1 mm, they can be used with many types of clock type gauge. The measuring probes are tipped with hard alloy. The error of the new internal gauges does not exceed 5 microns over the whole range of measurement of the head within the range of 0.02 mm the error does not exceed 2 microns. There are 5 figures.

Card 3/3

"Fundamentals of metrology and the precision of instrument mechanisms" by V.P.Korotkov, B.A.Taits. Reviewed by V.Ia.Eddinov. Izm.tekh. no.7:63 J1 '62. (Mensuration) (Korotkov, V.P.) (Taits, B.A.)



EYDINOV, Veniamin Xekovlevich; RYMAR', N.F., nauchn. red.; RYSKO,

S.Ya., red.izd-va; LAVRENOVA, N.B., tekhm. red.;
TIMOFEYEVA, N.V., tekhm. red.

[Measurement of angles in the machinery industry] Izmerenie uglov v mashinostroenii. Moskve, Standartgiz, 1963. 413 p.

(Angle—Measurement)

(Angle—Measurement)

TOVCHIGRECHKO, Sergey Stepanovich; EYDINOV, V.Ya., nauchm. red.

[Levels and methods for their investigation] Urovni i metody ikh issledovaniia. Moskva, Izd-vo Standartov, 1965.

106 p. (MIRA 18:5)

SOV/177-58-2-10/21

17(14) AUTHOR: Eydinov, Ya.B., Lieutenant Colonel in the Medical Service, candi-

date of Medical Sciences

TITLE:

On the Outcome and Later Results in Intrapulmonary Penicillin

Therapy of Lung Abscesses

PERIODICAL:

Voyenno-meditsinskiy zhurnal, 1958, Nr 2, pp 61-65 (USSR)

ABSTRACT:

The author deals with 43 serious lung superation cases treated between 1947 and 1953, and using intra-pulmonary penicillin therapy. 28 of these cases involved acute abscesses, and 15 involved chronic lung superation. The methods of treatment for both of these groups were similar. The application of penicillin and the results of treatment are described in the text. 10 of the 28 abscess cases were checked for later results of treatment, and 3 of the 15 chronic superation cases were similarly checked. The first group was observed for 3 - 7.5 years, the second for 8 - 9 years. Later results were checked by means of clinical-laboratory, years. Later results were checked by means of a written questionaire. In all 13 cases, treatment has been lasting. The author presents

Card 1/2

SOV/177-58-2-10/21

On the Outcome and Later Results in Intrapulmonary Pennicillin Therapy of Lung Abscesses

l case history with 4 X-ray illustrations showing the progress of the case. The author maintains that puncturing of the lung, in contrast to the opinion of V.V. Sukharev, does not lead to haemorrhage, and adds that he has seen 490 such punctures without one case of haemorrhage. Nor, in his experience, has withdrawal of the needle from the pus cavity led to spreading of the bacterial content to healthy lung tissue and the pleural cavity. The author cites F.G. Uglov, F.I. Aleshina, and F.M. Ali-Zade to show that such complications are rare. He adds in conclusion that lung puncture in connection with the use of antibiotics is one of the most important methods of treating lung superations. There are 4 photographs.

Card 2/2

General examinations for personnel of remote outposts. Voen. med.

zhur. no.2:77-58 F '59. (MEDICINE, MILITARY AND NAVAL

med. exam. of personnel of remote outposts (Rus))

(PHYSICAL EXAMINATION

of military personnel of remote outposts (Rus))

EYDINOV, Ya. B., kand. med. nauk (Leningrad)

Early anticoagulant therapy in acute thrombosis of coronary arteries of the heart. Klin. med. no.9:115-122 '61.

(MIRA 15:6)

1. Is TSentra po bor'be s trombosmbolicheskimi mabolevaniyami (zav. M. S. Zhilov) Leningradskoy skoroy pomeshehi (glavnyy vrach V. N. Golyakov, nauchnyy rukovoditel' - kandidat meditsinskikh nauk Ye. M. Filipohenko, nauchnyy konsul'tant - prof. A. A. Kedrov)

(CORONARY HEART DISEASE)

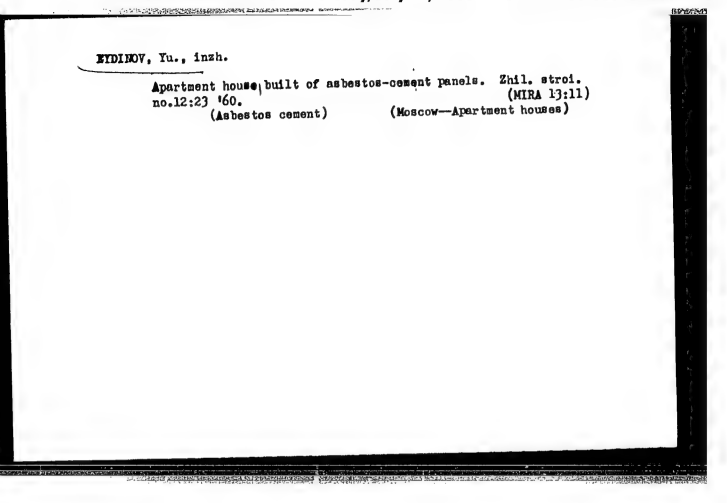
(ANTICOAGULANTS(MEDICINE))

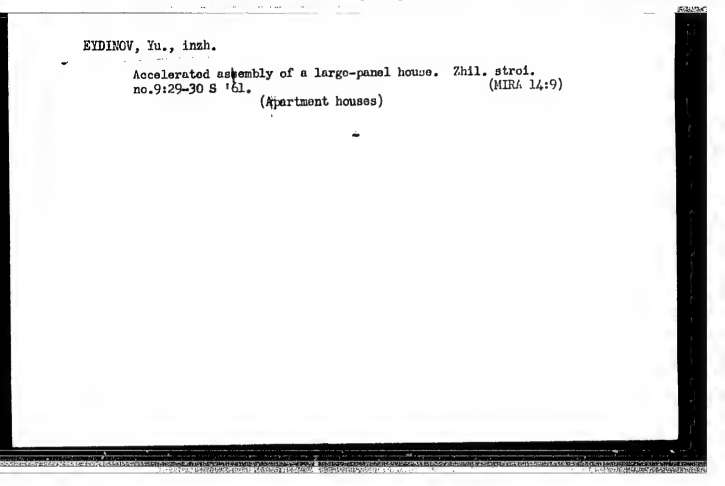
TSYGANKOV. G.M., prof.; ZHILOV, M.S.; EYDINOV, Ya.B., kand.med. nauk (Loningrad)

Results of the prevention of a myocardiac infarct and thromboembolic diseases in Leningrad. Klin. med. 40 no.11:44-51 N:62 (MIRA 16:12)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041231





Gas-fired method of applying roll roofing. Zhil. stroi. no.1:27 (MIRA 16:1)

BOCHKAREV, V.P., kand. geol.-miner. nauk; NIKITINA, L.G., kand. geol.-miner. nauk; SHAPIRO, S.M., kand. geol.-miner. nauk; EYDINOVA, N.M., st. inzh.; GOLOBOROD'KO, G.L., inzh.; PERLIK, G.P., inzh.; BANDALETOV, S.M., kand. geol.-miner. nauk; VLADIMIROV, N.M., kand. geol.-miner. nauk; SADYKOV, A.M., kand. geol.-miner. nauk; MALYSHEV, Ye.G., ml. nauchn. sotr.; BERKALIYEV, N.A., st. inzh.; EYDINOV, Yu.I., st. inzh.; MUKHAMEDZHANOV, S.M., kand. geol.-miner. nauk; ISABAYEV, T.T., st. inzh.; MOTOV, Yu.A., inzh.; KOLOTILIN, N.F., kand. geol.-miner. nauk; LAPIDUS, Zh.D., inzh.; SHOYMANOVA, M.M., inzh.; YAREMCUNV G.S., inzh.; BAHOT-do MARNI A.V., kand. miner. nauk [deceased]; MIKHAYLOV, B.P., st. inzh.; SATPAYEV, K.I., akademik, glav. red. [deceased]; MEDOYEV, G.TS., otv. red.; DMITROVSKIY, V.I., red.; SEMENOV, I.S., red.; BRAILOVSKAYA, M.Ya., red.; KOROLEVA, N.N., red.

[Irtysh-Karaganda Canal; engineering geological conditions]
Kanal Irtysh - Karaganda; inzhenerno-geologicheskie usloviia.
Alma-Ata, Hauka, 1965. 169 p. (MIRA 18:5)
(Gontinued on next card)

Monstitut geologicheskikh mank AN ANS STR

KRAPIVNER, Yu.A., insh.; EYDINOV, Yu.S., insh., nauchnyy red.; KRYUGER, Yu.V., red.izd-va; BOROVNEV, M.K., tekhn.red.

[Tiling] Plitochnye raboty. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1958. 63 p. (MIRA 12:6)

(Tiles)

SHAPIRO, Il'ya Grigor'yavich, insh.; HYDIMOW, E.S., insh., nauchnyy red.;
KHINDMYEVA, Io.O., rod. isd-va; STEPANOVA, E.S., tekhn. red.

[Tiling] Plitochnye raboty, Moskva, Gos. isd-vo lit-ry po stroit.,
arkhit, i stroit, materialam, 1958, 89 p. (MIRA 11:10)

(Tile construction)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041231

GALAKTIONOV, Aleksandr Alekseyevich, kand. arkhitektury; PITSKEL', Lev
Naumovich, kand. tekhn. nauk; SOKOLIN, Gerts Lasorevich, insh., red.;
SHAPIRO, II'ya Gri; or'yevich, insh., IRINEV, In., S., nauchnyy red.;
SCKCHOVA, M.A., red.; RAKOV, S.I., tekhn. red.

[Handbook for young plasterers] Spravochnik moledoge shtukatura.
Pod obshchei red. G.I. Sokolina. Moskva, Vses. uchebno-pedagog.
izd-vo Trudrezervizdat, 1958. 278 p.

(Plastering)

(Plastering)

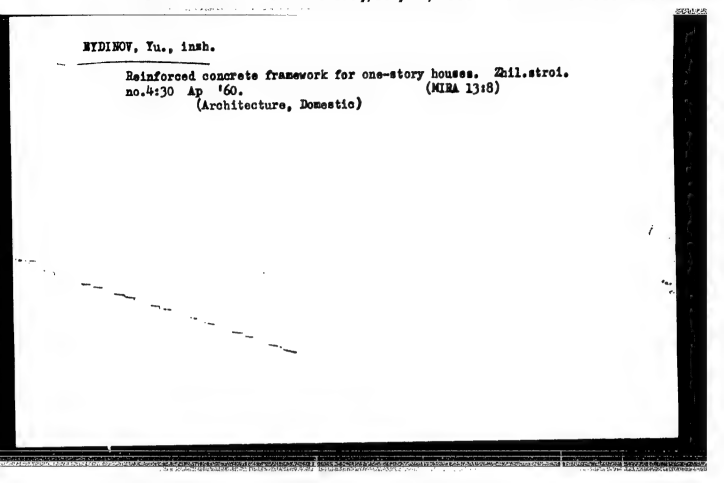
BELOZEROVA, A.S., insh.; EYDINOV, Yu.S., inzh., red.

[Instructions for making and using pinion joints of glued wooden construction elements and details] Ukazaniia po primeneniiu i isgotovleniiu subchatykh soedinenii v kleenykh dereviannykh konstrukteiiakh i stroitel nykh detaliakh. Moskva, Biuro tekhn.informatsii, 1959. 26 p.

(MIRA 13:6)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stvu.

(Building, Wooden)



TENILOV, Aleksandr Pavlovich, inzh.; CHEREVKO, Taisiya Grigor'yevna, inzh.; EYDINOV, Yu.S., inzh., red.

[Detection of defects in reinforced concrete articles by means of gamma rays] Gammadefektoskopiia zhelezobetonnykh konstruktsii. Moskva, Gos. izd-vo lit-ry po stroit., arkhit., i stroit. materialam, 1961. 11 p. (MIRA 14:11)

l. Akademiya stroitel'stva i arkhitektury SSSR. Institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stvu. Byuro tekhnicheskoy informatsii.

(Precast concrete-Testing) (Gamma-ray spectrometry)

EYDINOV, Yu.S., inzh., red.

[New machines and mechanical tools for finishing work] Novye mashiny i mekhanizirovannye instrumenty dlia otdelochnykh rabot; po materialam Vsesoiuznogo nauchno-issledovatel'skogo instituta stroitel'nogo i doroshnogo mashinostroeniia. Hoskva, Gosstroiizdat, 1961. 44 p. (MIRA 16:3)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stvu.

(Finishes and finishing--Equipment and supplies)

PRUT, Veniamin Davidovich, inzl. IYEVLEV, Andrey Mikhaylovich, inzh.; SVInI-DENKO, Aleksandr Vladimirovich, inzh.; EYDINOV, Yu.S., inzh., red. [Polymer-cement floors] Polimertsementnye poly; iz opyta stroitel!-

[Polymer-cement floors] Polimertsementnye poly; 12 opyta stroitel-noi organizatsii Ministerstva stroitel stva RSFSR, Moskva, Gosstroited, 1961. 14 p. (MIRA 14:11)

l. Akademiya stroitel'stva i arkhitektury SSSR. Institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stva. Byuro tekhnicheskoy informatsii.

(Floors, Concrete)

EYDINOV, Yu.S., inzh.; TABUNINA, M.A., red. izd-va; OSENKO, L.M., tekhn.

[Facing work] Oblitsovochnye raboty. Izd.2., ispr. 1 dop. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1961. 186 p. (MIRA 14:11)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stvu.

(Finishes and finishing) (Floors)

EYDINOV, Tu.S.; ODINOKOV, S.D., kand. tekhn. nauk, nauchnyy red.;

TABUNINA, M.A., red. izd-va; KASIMOV, D.Ya., tekhn. red.

[Construction of floors in industrial buildings] Ustroistvo polov promyshlennykh zdanii. Moskva, Gosstroiizdat, 1961. 347 p.

(MIRA 15:5)

(Factories-Design and construction) (Floors)

DALMATOV, Vsevolod Yakovlevich, kand. tekhn. nauk; BELOUSOV, Yevgeniy Dmitriyevich, inzh.; EYDINOV, Yu.S., inzh., red.

[Floors made of planks of parquetry i residential and public buildings] Poly iz parketnykh dosok v zhilykh i obshchestvennykh zdoniiakh; iz opyta Glavmosstroia. Moskva, Gosstroiizdat, 1962. 25 p. (MIRA 15:12)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut organizatsii, mekhanizatsii i tekhnicheskoy pemeshchi stroitel'stvu.

2. Rukovoditel' sektora polov TSentral'nogo nauchno-issledovatel'skogo i proyektno-eksperimental'nogo instituta promyshlennykh zdaniy i scoruzheniy Akademii stroitel'stva i arkhitektury SSSR (for Dalmatov). 3. Rukovoditel' gruppy polov Nauchno-issledovatel'skogo instituta Glavnogo upravleniya po zhilishchnomu i grazhdanskomu stroitel'stvu v g. Moskve Glavnogo upravleniya po stroitel'stvu i vostanovleniyu zheleznodorozhnykh mostov (for Belousov).

(Parquet floors)

TSUKERMAN, Nikolay Yakovlevich, inzh., nauchn. sotr.; EYDINOV, Yu.S., inzh., red.

[Using cold asphalt mastic to waterproof reinforced concrete reservoirs] Primenenie kholodnoi asfal'tovoi mastiki dlia gidroizoliatsii zhelezobetonnogo rezervuara; po materialam VNIIGS. Moskva, Gosstroiizdat, 1962. ll p.

(MIRA 17:7)

1. Akademiya stroitelistva i arkhitektury SSSR. Nauchnoissledovateliskiy institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitelistvu. 2. Vsesoyuznyy nauchno-issledovateliskiy institut gidrotekhnicheskikh i sanitarno-tekhnicheskikh rabot (for TSukerman).